

Special Transitory Food Unit (STFU) and Mobile Food **Establishment Plan Review Worksheet and Standard Operation Procedures (SOP)**

STFU/MOBILE Name:	
Owner:	
Address:	City:
State/Zip:	Phone:
Mark one: ☐ STFU ☐ MOBILE	Date:
Food Establishment Plan Review Manual" for https://www.michigan.gov/mdard/0,4610,7-12 By initialing this statement, I verify that food room used as living or sleeping quarters, or a quarters and that all food handling must committial: PART 1 MENU, FOOD, & FOOD PROC (Note: Any changes to the menu must be subprior to their service, you may be required to	establishment operations may not be conducted in a private home, a an area directly opening into a room used as living or sleeping apply with Michigan Food Law and Michigan Modified Food Code. CESSES Committed and approved by the regulatory authority (LHD or MDARD)
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Item B-Food Source: List where you buy all you permitted.	r food (e.g. GFS). Home prepared foods or cottage foods are not
Item C-Storage: Indicate where you will store all cooler with ice, chafing dishes, steam table, Cam	food and food-related items while in operation (e.g., refrigerator, freezenbro, dry goods shelf, etc.).
Raw meats:	Cold cooked or ready to eat food:
Hot cooked or ready to eat food:	Unopened canned products:
Ice:	Perishable beverages:
Condiments:	Dry goods:
Vegetables/Fruits:	Non-perishable beverages:

Item D-Food Transportation: List all methods of transporting food to the STFU/Mobile.

Food to Be Transported	Transportation Method (e.g., refrigerated truck, stock truck, Cambro, etc.)	Where is the food coming from (e.g., Commissary, Food Supplier)
Hot Foods (list):		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Cold Foods (list):		
Dry/Canned Goods		
Fruit/Vegetables		
Other Items (list):		
	t will be thawed by one of the following approve	ed methods.
Method	Food	
Under Refrigeration:		
Under Cold Running		
Water:		
In a Microwave Oven followed by Cooking:		
Duning Continue		
During Cooking:		

to avoid bare hand contact with ready-to-eat foods. Single use gloves Utensils Deli papers	□ Other (describe):	
Item G-Cross Contamination Prevention: Raw animal products and unwashed fruits/vegetables must be handled and stored in a manner that prevents cross-contamination of cooked/ready-to-eat foods. Describe how these foods will be stored and prepared to prevent cross contamination. A diagram may be attached showing methods/order of separation.		
Unwashed fruits and vegetables:	Eggs:	
Beef:	Fish/Seafood:	
Pork:	Lamb:	
Poultry:	Ready-to-eat food:	
Other:		

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Item H-Cooking: Indicate how all raw time/temperature controlled foods will be cooked and how temperatures will be monitored. NOTE: Please mark foods that are cooked to order (i.e., served undercooked or raw) with an * and include a copy of the Consumer Advisory.

Food	Cooking Method Charbroiler	Final Cooking Temperature 155°F
(Example) Burgers	Charbroiler	155°F
ethod for monitoring:		
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Item I-Cooling: Indicate what foods will be cooled, cooling method used, time frame for cooling to listed temperatures, and method for monitoring.

Food	Cooling Method	Time to 70°F	Time to 41°F
Method for monitoring:			

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Item J-Reheating for Hot Holding: Indicate all foods that will be reheated, the type of reheating proposed (individual serving or in bulk), the equipment used to reheat, the reheat temperature, reheating time, and method for monitoring.

Food	Individual (I) or Bulk (B)	Equipment Used (e.g., microwave)	Temperature	Time (hov
	Of Bulk (B)	(e.g., microwave)		long)
ethod for monitoring	١.			
. K Hat Halding: I	adianta what fanda y	ill he hold het equipment used, and me	thad for monitoring. Ti	ma/tampara
n K-Hot Holding : li trolled for safety foo	ndicate what foods wo	ill be held hot, equipment used, and meant 135°F or above.	thod for monitoring. Ti	me/tempera
trolled for safety for	ndicate what foods woods must be hot held	ill be held hot, equipment used, and me at 135°F or above.		me/tempera
trolled for safety for	ods must be hot held	at 135°F or above.		me/tempera
trolled for safety for	ods must be hot held	at 135°F or above.		me/tempera
trolled for safety for	ods must be hot held	at 135°F or above.		me/tempera
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trolled for safety for	ods must be hot held	at 135°F or above.		me/tempera
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trolled for safety for	ods must be hot held	at 135°F or above.		me/tempera
trolled for safety for	ods must be hot held	at 135°F or above.		me/tempera

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Item L-Cold Holding: Indicate the foods that will be held cold and the equipment used. Time/temperature controlled for safety foods must be held at 41°F or below.

Food	Equipment Used	
(Example) Burgers	True refrigerator	
Method for monitoring:	•	

Item M-Time Alone as Control: List foods where only time, and not temperature, will be used to control the safety of time/temperature controlled food items. Explain the procedure of time control for each food item (Note: Additional written procedures may be required to comply with 3-501.19 of the Michigan Modified Food Code).

Food	How long will this food be held out	Marking Method	Monitoring method and action taken when time limit is
	of temperature control		reached
(Example) Corn Dogs	4 hours	Running list of time when batch is made	Insure corn dogs from batch are used or discarded within four hours of batch made

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Item N-Date Marking: Ready-to-eat time/temperature controlled foods held over 24 hours in refrigeration must be date marked with a method that indicates when they need to be discarded. Indicate the food, date marking method to be used including the maximum number of days between preparation/opening and discarding.

Food	Date Marking Method

PART 2 EMPLOYEE HEALTH AND HYGIENE

Item A-Hygiene Practices: Complete the following, by initialing to verify agreement to comply.

Employees will report to work clean and in clean clothes:

Employees will use proper hair restraints, describe restraint to be used:

Employees will not use tobacco in the food areas.

Employees will not eat in the food areas.

Employees will drink only from covered cups with a straw, or equivalent, in the food area.

Employees will cover all cuts with waterproof bandages.

Employees will cover cuts on hands with a bandage and a proper glove.

Employees will not wear nail polish or will cover the nails with gloves.

Nails will be kept trimmed and clean.

Employees will not wear hand/wrist jewelry, with the exception of a plain wedding band.

Soap, paper towels, waste receptacle and a reminder notice will be provided at each hand washing location.

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Item B-Handwashing : Indicate how and when employees will wash their hands, number and description of handwashing station(s) and how warm water will be provided to handwashing station(s).
How and when will employees wash hands:
Number and description of handwash station(s):
How is warm water provided to handwash station(s):
Item C-Employee Health : Describe how employees will be made aware of health reporting requirements (reportable illnesses and symptoms) as it relates to diseases transmissible through food. Provide copies of any handouts or posters used in this training. Note: Guidance documents, including posters and forms, are available from the regulatory authority.

The person in charge (PIC) is required to:

- Recognize symptoms of diseases that are transmitted by foods. Common symptoms of illnesses that can be easily spread by food include:
 - Diarrhea
 - Vomiting
 - o Jaundice
 - Sore throat with fever, or
 - Infected wounds and boils on the hands or arms
- Notify employees of their reporting requirements regarding their health and activities. Employees must notify PIC when:
 - They experience any of the common symptoms that can be easily spread by food:
 - Diarrhea
 - Vomiting
 - Jaundice
 - Sore throat with fever
 - Infected woods and boils on the hands or arms
 - They are diagnosed as being ill as a result of any of the following pathogens (Big Five)
 - Norovirus
 - Hepatitis A virus
 - Shigella spp.
 - Enterohemorrhagic or Shiga toxin-producing Escherichia coli (E. coli)
 - Salmonella typhi
 - They are exposed to or are suspected of causing a confirmed foodborne illness outbreak of any
 of the Big Five.
 - They live with a household member who has any of the Big Five, or if a household member works in or attends a setting where any of the Big Five have caused a confirmed outbreak.
- Exclude food employees from the unit with the following conditions:
 - Diagnosed as having an illness associated with a Big Five pathogen
 - For employees diagnosed with one of the Big Five <u>but experiencing no illness symptoms</u>, consult the regulatory authority. Restriction is allowed under some circumstances.
 - Signs of jaundice, (yellowing of skin and/or eyes), and onset occurred in the last 7 calendar days.
 - Symptoms of vomiting and/or diarrhea
- Restrict food employees with the following conditions from working with exposed food; clean equipment, utensils
 and linens; unwrapped single service and single-use items; etc.:
 - Sore throat with fever
 - o An uncovered lesion containing pus, such as a boil, or an uncovered infected wound
- Notify the regulatory authority when an employee is diagnosed with any of the below listed pathogens or is jaundiced.
 - Norovirus

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- Hepatitis A virus
- Shigella spp.
- o Enterohemorrhagic or Shiga toxin-producing Escherichia coli (E. coli)
- Salmonella typhi
- Reinstate affected food workers who are restricted or excluded. Reinstatement will be performed in the following manner:
 - Any employee excluded due to <u>jaundice</u> or <u>diagnosis with one of the Big Five</u> will be reinstated per written medical documentation from a physician and **approval from the regulatory authority.** Contact the regulatory authority for assistance with other options for reinstatement.
 - Any employee excluded due to symptoms of <u>vomiting</u> or <u>diarrhea</u> will be reinstated after they have been symptom free for at least 24 hours, or after they have provided medical documentation that the symptom is from a noninfectious condition.
 - Any employee restricted or excluded due to illness with <u>sore throat and fever</u> will be reinstated when they have provided medical documentation that they have received antibiotic therapy for *Streptococcus pyogenes* infection for more than 24 hours, they have had at least one negative throat specimen culture for *Streptococcus pyogenes*, or it is otherwise determined by a health practitioner that they are free of *Streptococcus pyogenes* infection.
 - Any employee restricted due to an uncovered <u>infected wound or pustular boil</u> will be reinstated when the

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Food Code.

Initials: _____

area is properly covered with one of the following:

- On the hands or wrists, an impermeable cover such as a finger cot or stall with a single-use glove worn over the impermeable cover,
- On exposed portions of the arms, an impermeable cover, or
- On other parts of the body, a dry, durable, tight-fitting bandage
- Assure that the following procedures are met:
 - Require all employees to review this procedure.
 - Monitor employees for visible or obvious symptoms.
 - o Assure that all employees notify the PIC when required.
 - Assure that all food employees comply with exclusions or restrictions.
 - Maintain documents and record of exclusions and restrictions.
 - o Contact the regulatory authority when required and if there are any questions.

By initialing, I agree to comply with the above listed employee health requirements of the Michigan Modified

PART 3 FOOD CONTACT SURFACES

Item A-Warewashing: Describe how all utensils, equipment, and food contact preparation surfaces will be warewashed (e.g., in basins/compartments, in-place cleaning, or clean-in-place (CIP) equipment). Include the frequency of warewashing, the facilities used, the procedures used, and the sanitizers used. Sanitizer concentration needs to be at concentration as listed on the manufacturer's label for that sanitizer. (NOTE: In-use utensils for time/temperature controlled foods must be washed, rinsed and sanitized at least every four hours)

Equipment/Utensil	Frequency	Method/Facility (Basin/compartments, In-Place, or CIP)	Procedure	Sanitizer & Manufacturer's Concentration
Example) Tongs	Every 4 hours	3 basin sink	Wash/rinse/sanitize	Chlorine 50 ppm
Test strips must tialing the line prov	be provided to m	onitor concentrations of ps will be provided and t	each type of sanitizer used.	used on site. Indicate by
m B-Chemical Stora eration.	age: Describe whe	ere sanitizers and other ch	emicals will be stored in t	he STFU/mobile or durinç
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PART 4 WATER SUPPLY

(Note: Water must be obtained from an approved source that has completed state or local sampling requirements, contact the Local Health Department for additional information on non-municipal sources)

Item A-Water Source and Storage: Indicate the source of potable water, how water is supplied/delivered (e.g., food grade hoses) to STFU/mobile, and how this water will be stored on board (e.g., water jugs, holding tank). List size of holding tanks or water containers. NOTE: The unit should be equipped with enough water capacity to meet peak water demands while in operation.

Source of water:	
Delivery of water to STFU/mobile:	
Storage of water (include size of holding tanks/containers):	

Item B-Cleaning and Sanitizing of Water Supply Equipment: List method and frequency that water equipment, including holding tanks and food grade hoses, will be cleaned and sanitized and how this equipment will be protected from contamination when not in use.

Equipment	Cleaning/Sanitizing Method	Frequency	Protection when not in use
(Example) Food grade hose	Rinsed out with chlorinated water	After each event	Stored in cabinet within unit

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Item C-Backflow Prevention: List equipment that will require backflow prevention and what method of backflow
prevention will be provided. If a connection will be made to a public water system, describe how the public water system
will be protected from the unit.

Equipment	Backflow Prevention Method
(Example) Carbonator	ASSE 1022 device
If connection to public water system is needed, how	will the public water system will be protected from unit:
in contribution to public water cyclem to necessar, new	Will the public water cyclem will be protected from unit.
D. D. T. G. T. M. G. T. D. G. G. M. H.	
PART 5 SEWAGE DISPOSAL	
Note: Sewage must be disposed of at an approve	d sewage disposal site.
Item A-Liquid Waste Disposal: Describe how liquid	waste generated in the STFU/mobile will be collected and disposed.
Include the capacity/size of waste holding tanks/conta	ainers.
Itam D. Daaleflass Drassantians List agreement that he	o a drainline and in which food mortable assumment or utanalle are
	as a drainline and in which food, portable equipment, or utensils are
placed. Describe how this equipment will be protecte	ed from sewage "back up" through this drainline.
Equipment	Backflow Prevention Method
(Example) Ice bin	
	Air gan hetween ice hin and waste water holding tank
(Example) lee bill	Air gap between ice bin and waste water holding tank
(Example) for our	Air gap between ice bin and waste water holding tank
(Example) lee oill	Air gap between ice bin and waste water holding tank
(Example) lee oil	Air gap between ice bin and waste water holding tank
(Example) for oil	Air gap between ice bin and waste water holding tank
(Example) for oil	Air gap between ice bin and waste water holding tank
(Example) for our	Air gap between ice bin and waste water holding tank
(Example) for our	Air gap between ice bin and waste water holding tank
(Example) for our	Air gap between ice bin and waste water holding tank
(Example) for our	Air gap between ice bin and waste water holding tank
(Example) for our	Air gap between ice bin and waste water holding tank
(Example) for oil	Air gap between ice bin and waste water holding tank
(Example) for oil	Air gap between ice bin and waste water holding tank

	bathroom use will be handled.
Item D-Service Sink: If app	licable to STFU/mobile, describe how floors will be cleaned and where waste water from wet ed of.
PART 6 ENVIRONMEN	
environmental contaminants	Ital Controls : Describe the methods you will use to keep flying and crawling pests as well as a (e.g., leaves, blowing dust) out of the STFU/mobile (e.g., service windows with air curtains o
protected (e.g.; lidded food o	d/or food is in an open-air environment, describe how this food and/or equipment will be containers).
protected (e.g.; lidded food o	containers).
protected (e.g.; lidded food of Area of Concern	containers).
Area of Concern Service windows: Cooking/grilling/smoking	containers).
Area of Concern Service windows: Cooking/grilling/smoking locations: Other equipment	containers).

PART 7 Floors/Walls/Ceiling

Item A-Floors : Describe the type of indoor flooring to be used. If indoor flooring is not applicable, describe the ground surface the unit will be placed upon when operating.
Item B-Walls : Describe the type of indoor walls to be installed. If indoor walls are not applicable, describe how food equipment and food will be protected from the surrounding environment.
Item C-Ceiling : Describe the type of indoor ceiling to be installed. If indoor ceiling is not installed, describe how overhead protection will be provided.
Item D-Exterior: Describe the exterior construction material of the unit.

PART 8 EQUIPMENT SPECIFICATIONS

Item A-Food Equipment: List food equipment (including cooking, cold storage, hot holding, and food preparation), its make and model, and mark if it is floor or countertop mounted.

Equipment	Make	Model	Floor Mounted	Counter Mounted

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Item B-Hot Water Capacity: Describ make, model, and size of unit. (NOT demands while in operation.)					
Item C-Dish (Warewashing) Sinks: describe where soiled utensils/equipment will be stored whi utensil that will be cleaned and saniti	ment will be store le air drying. Lis	ed before warewash t the measurements	ing and where on the of the largest p	cleaned and sanitize	d
PART 9 ELECTRICITY					
Item A: Mark if electricity is needed f generator that is part of the STFU/mo					oplied by a
Electricity is need for operation:	☐ YES	\square NO			
If YES, mark how electricity be provide	ded: Generato	or as part of STFU/r	mobile Elect	trical connection by a	another entity
If a generator, as part of STFU/mobil provide. Indicate where this generate			odel of generato	or as well as the watt	age it can
			·		
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f electrical connection by another entity is used applicable.	d, describe ho	w you will ensure electricity is left running overnight, if
PART 10 VENTILATION		
tem A: Mark if mechanical ventilation hood will now make up air will be provided.	l be provided.	If provided, indicate if the hood is a Type I or Type II and
Mechanical ventilation hood will be provided:	☐ YES	\square NO
f provided, mechanical ventilation hood is a:	☐ Type I	☐ Type II
f applicable, describe how make up air will be p	provided:	
tem B: If applicable, list what equipment will be	e located unde	erneath the mechanical ventilation hood.

PART 11 ADDITIONAL CIRCUMSTANCES

his space is reserved to address circumstances that are specific to this STFU/mobile and that are not accounted for hywhere else in this document.	

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PART 12 DIAGRAM

Item A: **ATTACH** a scaled (indicate scale used) layout diagram of STFU/mobile OR attach photos of interior/exterior of STFU/mobile and equipment and include the dimensions of the STFU/mobile and equipment. Depending upon your regulatory authority, both a scaled diagram and photos may be needed.

It is my intention as the Owner/Operator of this STFU/Mobile to have the information listed above serve as the Standard Operating Procedures (SOPs) for this unit. I understand that:

- The approved SOPs for an STFU must be kept with the unit when it is operating.
- I must operate consistent with those SOPs and menu.

Owner/Representative	Date
☐ The SOPs have been reviewed and determined	d to be complete and technically accurate. The SOPs are approved.
$\hfill\Box$ The SOPs have been reviewed and have been	approved, subject to the following stipulation(s):
Sanitarian/Inspector	 Date
Agency	<u> </u>

Reviewers Initials: _____ Approval Date: _____

Additional Comments: